Military Protection

In today's combat environment, the battle space is ever-changing, relying more on technological might than physical force.

SpotterRF's Compact Surveillance Radar

- Lightweight portable backpack and mounts for a vehicle, surveillance tower, or tripod
- Air and ground target detection: drones, vehicles, and people walking or crawling
- All-weather conditions
- Easy to deploy & cost-effective

FOR MORE INFORMATION, CONTACT: sales@spotterrf.com 801-742-5849 spotterrf.com

Protection Beyond Fences



Fixed Solutions

15 ACRES 250 X 325 M C40M

C40M-EXT

C550M

550M



"SpotterRF provides a unique radar motion detection ability in a small, cost effective package that will be of great benefit to the government, military, and industrial security markets."

-William Strecker, CTO of IQT

C Series Radars

Designed to be functional immediately upon setup in any fixed base situation.

- They are lightweight 3.5 lbs and a size smaller than a letter-size paper. The radar can be deployed either on a vehicle, surveillance tower, or tripod.
- The power consumption is low from 8W-24W depending on which model.
- The C Series coverage range is 15-380 acres. The C550M model has 225 times more continuous coverage area than an infrared camera with a similar range.

Mobile Solutions

SS-MOBILE-FLEX

Designed to be adaptable to almost any environment and small enough to fit in a backpack. Easily deploys where no power or LAN is available and provides rapid 180° perimeter protection. No tools required, sets up in minutes.



SS-MOBILE-XL

Designed for mobile anti-drone applications and can be used in combination with ground radar to provide protection against air and surface threats. Can be equipped with a dual head camera for increased situational awareness up to 360°. Deployed in less than 10 minutes.

LTATV MOUNTED

Designed to be functional immediately upon setup of camp-out or roadblock. The radar provides any vital information for the safety and efficiency of the squad and its objectives.



3D-500 Dome Counter UAS Solutions



Providing a full hemispherical detection area, this revolutionary radar's radius ranges from 250m to 500m. Using Advanced Detection and Classification algorithms and the same NIO interface and camera integration as all the other radars, the camera is automatically, yet expertly, cued to up to 30 drones. With such rapid deployment, task mitigation solutions are widely available.



The 3D-500 utilizes smart filters for automatic detection of sUAS (small drones) with 3D tracking and autonomous camera control to the target, in real time, for rapid threat assessment. The system provides enhanced situational awareness and reduces manpower and cost to protect our forces from aerial threats. It also controls directional kinetic/RF mitigation solutions for denial/defeat without operator interaction. This solution creates a feasible autonomous security measure against undesired aerial presence.

Counter UAS Solutions



Using Advanced Detection and Classification algorithms, detecting small drones ranges from 200m to 1,000m while immediately cueing cameras to the threat. Using Web based UI (NIO) and video analytics, tighter focus is achieved and false alarms are left almost non-existent.

Saving Time, Money, and Resources

SpotterRF has been used for protecting critical sites and infrastructure. Our open design allows for seamless integration to all existing platforms and surveillance equipment allowing for armed forces to spend less time, money, and resources.



Quick setup time & install

Configuration on all platforms



24/7 Weather Surveillance



Low maintenance & cost



💾 Offer turnkey solution



Classify targets

Military Protection



"Since we can make SpotterRF radar operational from pack to track in just a few minutes, we minimize the time our troops are at greatest risk. This ultimately saves lives."

-Paul Diamond, Sgt. 1st Class, Camp Williams

Existing SpotterRF Government/Military Applications

ACCESS CONTROLLED Sensitive sites	Reduce the need for manpower and resources by automatically cueing the camera to an alert, enhancing effectivity of security personnel and giving them increased situational awareness.
CBRN STORAGE SITES	Enhance visual on suspicious activity both on the ground and in the air, in or outside the perimeter. Increased intelligence helps identify and treat impending intrusions by cueing the camera to targets inside zones of higher importance.
AIRFIELD SURVEILLANCE	Allow for detection ability to never takes breaks and always be more successful than a greater quantity of cameras. Generate immediate alerts and visual when animals, people, or other vehicles/aircraft are on the runway.
EXPEDITIONARY UNITS AND FORCE PROTECTION OCONUS	Provide 360 degrees of situational awareness for optimal ground and aerial coverage, giving advanced detection and visual on any potential threat. The quick setup and takedown of the radars and kits provide rapid mobility of the unit.
C4ISR	Provides maximum information and data on unknown targets delivering the situational expertise to help allow the optimal actions to take place and best decisions to be made.
LTATV MOUNTED	When camped out or as a roadblock, the radar provides vital information for the safety and efficiency of the squad and its objectives.
COUNTER UAS	Creates a virtual aerial fence or hemisphere around any needed perimeter or critical site. Using a jammer, the pilot of the drone can then be located and the threat resolved.

